



Shubham Mittal

.Net Developer

Career Overview

- Dynamic professional having two years & three months of experience as .Net Developer.
- Expertise in .Net programming, software testing and UI development.
- Well versed with SQL Server.
- Proficient in mapping client's requirements, providing customised software solutions involving system design, development and coding of modules.

Technical Skill Set

Skills	C#, VB, jQuery, HTML, CSS, ASP.Net, ADO.Net, MVC
Operating System	Windows
Design Tools & Software	Microsoft Visual Studio, SQL Server Management Studio, Clear Team Explorer ,Beyond Compare, GIT, TFS
Database	MySql

Organisational Experience

Currently working for Infosys Ltd. as Senior Software Engineer since 20th July'15.

Accountabilities

Software Development (SDLC)

- Involved in mapping client's requirements, providing them best solutions through evaluation, definition of scope of project & finalisation of project requirements.
- Designed, developed and implemented the workflow program/ presentation and handled various phases of interface development based on technical specification.

Software Testing

- Undertook the task of development, testing, debugging and troubleshooting of application.
- Managed activities like test case, analysis, execution and test report preparation; conducted case & system study for project planning, scoping, estimation and tracking.

Team Management

- Interacted with the team members to ensure smooth progress of project work/ implementation of the application.

Projects

#1

Project Title: WORKABILITY
Client: AETNA
Location: Pune
Team Size: 5
Technologies Used: ASP, ADO.NET
Languages Used: C#, VB, HTML, jQuery
Database Used: Oracle

**Description:**

Workability is an application used to create health insurance claims after replying few mandatory questions and choosing the type of claim that needs to be generated for a particular client.

Comprehensive leave administration solutions are an integral part of the **Workability** system and it's available in a range of employer self-administered, employer and Aetna jointly administered or fully Aetna-managed options. Our leave administration solutions help employers to maintain compliance with federal, state leave laws, regulations as well as company/union leaves that strengthen employee return-to-work practices.

Responsibilities

- Used jQuery for client side scripting and client side validation.
- Wrote PL/SQL stored procedures, joins, etc. for data manipulation, viewing data and querying data from Oracle database.
- Performed unit testing & responsible for appropriate documentation.
- Worked on UI development of the application.

#2

Project Title: NGVL
Client: Microsoft
Location: Hyderabad
Team Size: 7
Technologies Used: MVC, jQuery, Web API
Database Used: SQL Server 2008

Description:

Project Next Generation Volume Licensing (NGVL) is a strategic change initiative led by operations, MSIT and worldwide operations to transform the volume licensing business at Microsoft so that it can scale for the next 20 years, compete more quickly in new markets and deliver a superior licensing experience for their customers, partners, sellers, and operations personnel.

Project Next Generation Volume Licensing (NGVL) provides customers (and partners on their behalf) with a simple, complete and accurate view of the licensing lifecycle while enabling a seamless management and delivery experience.

Responsibilities

- Involved in various phases of SDLC like requirement gathering, design, analysis, code development and testing.
- Worked on UI development of the application.

Industrial Training**Infosys Internship Program****PDF Tracker and Marker**

Tools Used: Visual Studio, SQL Server Management Studio

Description:

- PDF tracker and marker is a web site which secures PDF documents by watermarking them with user's credentials.
- The anchor can upload, edit PDF documents on the site and can also view download history of their respective PDF documents.

Language: C#, SQL

Education Qualifications



- B.Tech. (Computer Science and Engineering) from GEU, Dehradun in 2015 with 78%.
- 12th from D.A.V. Public School, Dehradun. with 75.6%.
- 10th from D.A.V. Public School, Dehradun. with 86.4%.